

Title: SWSI/Client Connections Status		Test Case: SWSI-MISC-002	
Prerequisite: None		Estimated Run Time: 1 Hours	
Test Requirements: 3.8.3a, b, c		Written by: Don Murray	
Objective: Verify the SWSI shall provide users of the SWSI client with access to information pertaining to the current status of each applicable SWSI communications connection. Verify the SWSI shall provide users of the SWSI client with notification when the status of an applicable SWSI connection changes. Verify the SWSI shall provide users of the SWSI client with access to any available system status information provided by the SWSI servers.			
Support Requirements: SWSI and ANCC			
Requirements Sources:			
Step #	Action/Command	Date/Time	Successful Y/N
1.	Using a closed and open I/O Net clients, Logon using two different user accounts in the operational mode.		
2.	Kill the SNIF – Verify receipt of applicable alerts and transmission status		
3.	Re-start the SNIF - Verify receipt of applicable alerts. Verify transmissions that were in a “saved” state as a result of the above step, were completed.		
4.	Kill the Isolator – Verify receipt of applicable alerts and transmission status		
5.	Re-start the Isolator - Verify receipt of applicable alerts. Verify transmissions that were in a “saved” state as a result of the above step, were completed.		
6.	Kill the SDIF – Verify receipt of applicable alerts and transmission status		
7.	Re-start the SDIF - Verify receipt of applicable alerts. Verify transmissions that were in a “saved” state as a result of the above step, were completed.		